

92093. CITHAREXYLUM BERLANDIERI
Robinson. Verbenaceae.

From Brownsville, Tex. Seeds presented by Peter H. Heinz. Received March 17, 1931.

An ornamental shrub or small tree of upright rather loose growth, which may be made compact by clipping, oblong or rhombic leaves about 4 inches long, and short axillary racemes of glossy purple berries. Early in March it flowers in profusion and at the same time bears clusters of old well-ripened glossy purple berries, as well as younger coral-red ones. The ripe berries are eaten by ducks and other birds. It is native to Mexico.

For previous introduction see 78537.

92094 to 92134.

From Nagar, Kulu, Punjab, British India. Seeds collected by Walter Koelz, Botanist, Himalayan Research Institute, and presented through Prof. Harley H. Bartlett, Department of Botany, University of Michigan, Ann Arbor, Mich. Received March 18, 1931.

A collection of plants native to the Himalayan region.

92094. ACONITUM sp. Ranunculaceae.

No. 6. An aconite 18 inches high, with large, musk-scented flowers, found between 12,000 and 14,000 feet altitude.

92095. AQUILEGIA sp. Ranunculaceae.
Columbine.

No. 11. A very attractive blue and yellow fragrant-flowered columbine, 18 inches high; found in open places and in forests between 10,000 and 11,000 feet altitude.

92096. ANEMONE sp. Ranunculaceae.
Windflower.

No. 15. An attractive anemone, 8 inches tall, with large white flowers; found between 10,000 and 12,000 feet altitude.

92097. ANGELICA sp. Apiaceae.

No. 32a. A plant found in damp places at 10,000 feet altitude, whose roots are used to flavor meat.

92098 to 92101. ASTER spp. Asteraceae.

92098. ASTER sp.

No. 3. An attractive aster, 12 inches high, with purple flowers; found between 13,000 and 15,000 feet altitude in the Province of Lahul.

92099. ASTER sp.

No. 21. Collected in the Province of Lahul, and probably like No. 3 [92098].

92100. ASTER sp.

No. 22. Collected in the Province of Lahul, and probably like No. 3 [92098].

92101. ASTER sp.

No. 24. A much-branched aster 4 feet high, with lavender flowers, collected in the Shalina Gardens, Lahore, Punjab.

92102. CHRYSANTHEMUM sp. Asteraceae.

No. 29. *Kanfa*. A yellow scented chrysanthemum found between 12,000 and 14,000 feet altitude.

92094 to 92134—Continued.

92103. CHRYSANTHEMUM sp. Asteraceae.

No. 34. *Pat O*. Collected in Lahul Province at 10,000 feet altitude. A yellow-flowered variety, used for flavoring soups.

92104. DIANTHUS sp. Silenaceae.

No. 2. Collected in Lahul Province at 10,000 feet altitude. An attractive plant with pink flowers, found growing in dry places. It may prove useful for dry borders.

92105. HIPPOPHAE RHAMNOIDES L. Elaeagnaceae.

No. 30. A hardy deciduous shrub 10 feet high, with dense silvery foliage and orange-yellow fruits, found in dry places in Lahul Province at 10,000 feet altitude.

For previous introduction see 74684.

92106. IMPATIENS sp. Impatiensaceae.

No. 10. Collected at Chanderkani, Kulu, at 12,000 feet altitude. A very attractive impatiens, 10 feet high, with large rose flowers.

92107. IRIS sp. Iridaceae.

No. 5. Collected in Lahul Province between 10,000 and 14,000 feet altitude. An iris 6 inches high, with large fragrant purple flowers.

92108. PISUM SATIVUM L. Fabaceae.

No. 31a. *Shadma*. Collected in Lahul Province. A cultivated variety.

92109. MALVA sp. Malvaceae.

No. 9. Collected at Trilognath, Chamba, at 9,000 feet altitude, in dry places. A rose malva 6 feet high.

92110. MECONOPSIS sp. Papaveraceae.

No. 8. From Lahul Province between 12,000 and 15,000 feet altitude. A very attractive blue poppy.

92111 to 92115. PEDICULARIS spp. Scrophulariaceae.

92111. PEDICULARIS sp.

No. 16. Collected in Rothang Pass, between 12,000 and 14,000 feet altitude. A pedicularis 12 inches high with large yellow flowers.

92112. PEDICULARIS sp.

No. 17. Collected in Lahul Province in fields at 10,000 feet altitude. A very attractive pink pedicularis 2 feet high.

92113. PEDICULARIS sp.

No. 18. Collected along a stream in Lahul Province at 10,000 feet altitude. A variety 12 inches high whose flowers are pink rose with a white throat.

92114. PEDICULARIS sp.

No. 19. Collected in Lahul Province at 10,000 feet altitude.

92115. PEDICULARIS sp.

No. 20. Collected in Lahul Province at 10,000 feet altitude.

92116. PLEUROSPERMUM APIOLENS C. B. Clarke. Apiaceae.

No. 26a. Collected in Rothang Pass at 13,000 feet altitude. Used to keep moths out of clothes.